Form 9-881 a (Feb. 1961)

É

APPROVED

SEP 9 1958 E

## (SUBMIT IN TRIPLICATE)

## IPLICATE) Land Office Las Cruces Lesse No. L C 059152 B LUNITEDIOR Unit Lesses

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOT		
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTER	ING CASING	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF RE-DRI	LLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT REPORT OF ABAND	ONMENT	
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WI	<b>FLL</b>			
(INDICATE	ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHE	R DATA)	_
Anhee 11			September 5,	, 19
ell No is located	d 1960 ft. fron	$n = \begin{bmatrix} N \\ m \end{bmatrix}$ line and	om $\left\{\frac{E}{E}\right\}$ line of sec.	24
EN/A Souties SA	179	<b>)28</b> 100%		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	Now York on	
(Field)	(County	or Subdivision)	(State or Territory)	
ne elevation of the derrick f	DETA bjective sands; show si ing points, and all	ILS OF WORK izes, weights, and lengths of proposed co	_	bs, cement
ne elevation of the derrick for the names of and expected depths to obtain a second depths a second depth a second depths a second depth a second depths a second depths a second depths a second depth a second dept	DETA bjective sands; show si ing points, and all by 56. Dril 70 food and o	ILS OF WORK	?5 fook in Red I regular commi :56, NOC 24 ho	be, cement inde is is
ne elevation of the derrick for the names of and expected depths to one of the derrick of the names of and expected depths to one of the derrick of the derivative of the derrick of the derivative of the derivat	DETA bjective sands; show si ing points, and all by 56. Dril 70 food and o	ILS OF WORK  izes, weights, and lengths of proposed or other important proposed work)  1 az 12 1/2" hale to 1; parameted with 150 deeps; down 11:50 Parameters	75 feet in And I regular ement 56, 100 34 he n, test 0.8.	be, comen
he elevation of the derrick for the names of and expected depths to our product of the cooking to a second product of the prod	DETA bjective sands; show si ing points, and all by 56. Dril 70 food and o	ILS OF WORK  izes, weights, and lengths of proposed or other important proposed work)  1 az 12 1/2" hale to 1; parameted with 150 deeps; down 11:50 Parameters	75 feet in And I regular ement 56, 100 34 he n, test 0.8.	ind.
he elevation of the derrick for the names of and expected depths to our product of the cooking to a second product of the prod	DETA bjective sands; show si ing points, and all by 56. Dril 70 food and o	ILS OF WORK  izes, weights, and lengths of proposed or other important proposed work)  1 az 12 1/2" hale to 1; parameted with 150 deeps; down 11:50 Parameters	75 foot in And I regular common 96. NOC 34 hou 1, took 0.K.	<b>V</b> 1958
the elevation of the derrick for the names of and expected depths to out the second of the second of the second of the second of the second out the second of the second out the second ou	DETA bjective sands; show si ing points, and all billy-56. Dril 10 feet and 10	izes, weights, and lengths of proposed coother important proposed work)  Let 12 1/2" hele to 1;  proposed with 150 masks;  down 11-30 Palls the 1;  provide for 30 minutes	TO F G F SEP 9  ARIESIA, NE	1958 W MEXIC
he elevation of the derrick for the names of and expected depths to on the plan of work and produced the plan of work a plan o	DETA bjective sands; show si ing points, and all billy-56. Dril 10 feet and 10	izes, weights, and lengths of proposed coother important proposed work)  Let 12 1/2" hele to 1;  proposed with 150 masks;  down 11-30 Palls the 1;  provide for 30 minutes	TO F G F SEP 9  ARIESIA, NE	1958 W MEXIC
he elevation of the derrick for the names of and expected depths to observe the second	DETA bjective sands; show si ing points, and all billy-56. Dril 10 feet and 10	ILS OF WORK  izes, weights, and lengths of proposed or other important proposed work)  1 2 1/2 hale to 1  parameted with 150 decly general for 30 minutes  n writing by the Geological Survey before  the state of th	Seed in And I regular common to the Co. S. SEP 9  ARIESIA, NE	1958 W MEXIC

GPO 9 18 507